

Abstract

A Driving Route Recording-Move System is disclosed to help people back their vehicles more easily and safely. The Driving Route Recording-Move System takes parameter data like the steering wheel rotation angle, moving speed and direction in real time, processes the data and saves them in a file if needed or updates the data. The recording time for the parameter data can be adjusted based on various needs. When the vehicle needs to be backed up, the previously stored data in memory or saved in a file can then be recalled and processed by a control device of the Driving Route Recording-Move System to rotate the steering wheel in a desired direction to a desired angle thus causing the vehicle to back up while following, except in a reverse direction, the same route through which the vehicle came in earlier.